

Potential Hazardous Waste Site

Preliminary Assessment

0HB81785074

-KREJCI DUMP -





TECHNICAL SUPPORT SECTION



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Preliminary Assessment

111. Responsible Parties

- #III-01 Site Owner: Enter the name of the owner of the site. The site owner is the person, company, or federal, state, municipal or other public or private entity, who currently holds title to the property on which the site is located.
- #111-02 Site Owner Address: Enter the current complete -03 business, residential, or mailing address at which the

-04 owner of the site can be reached.

-05

- III-06 Site Owner Telephone Number: Enter the area code and local telephone number at which the owner of the site can be reached.
- #III-07 Site Operator: If different from Site Owner, enter the name of the operator at the site. The site operator is the person, company, or federal, state, municipal or other public or private entity, who currently, or most recently, is, or was, responsible for operations at the site.
- #111-08 Site Operator Address: Enter the current complete
 -09 business, residential, or mailing address at which
 -10 the operator of the site can be reached.

-11

- III-12 Site Operator Telephone Number: Enter the area code and local telephone number at which the operator of the site can be reached.
- #III-13 Type of Ownership: Check the appropriate box to indicate the type of site ownership. If the site is under the jurisdiction of an activity of the federal government, enter the name of the department, agency, or activity. If Other is indicated, specify the type of ownership and name.
- III-14 Owner/Operator Notification On File: Check the appropriate box(es) to indicate that the notification required by RCRA (3001) and/or CERCLA (103c, Superfund) have been received. If received, enter the date(s) received. Check none if not received.

IV Characterization of Potential Hazard

- IV-01 On Site Inspection: Check the appropriate box to indicate that the site has been inspected or visited by EPA, a state or local official, or a contractor representative of EPA or a state or local government. Enter the date of the inspection. Check the appropriate box(es) to indicate who visited the site or performed the inspection. If the site visit was performed by a contractor, enter the name of the company.
- *IV-02 Site Status: Check the appropriate box(es) to indicate the current status of the site. Active sites are those which treat, store, or dispose of wastes. Check Active for those active sites with an inactive storage or disposal area. Inactive sites are those at which treatment, storage, or disposal activities no longer occur.
- IV-03 Years of Operation: Enter the beginning and ending years (or beginning only if operations at the site are on-going), e.g., 1878/1932, of waste treatment, storage, and/or disposal activities at the site. Check Unknown if the years of operation are not known.
- IV-04 Description of Substances Possibly Present, Known, or Alleged: Provide a narrative description of

hazardous, potentially hazardous, or other substances present, or claimed to be present, at the site.

IV-05 Description of Potential Hazard to Environment and/or Population: Provide a narrative description of the potential hazard the site poses to the environment and to exposed population or wildlife. If no hazard, or potential hazard, exists, provide the basis for that determination.

V. Priority Assessment

*V-01 Priority for Inspection: Check the appropriate box to indicate the priority for further action or inspection. If no further action is required, complete the Potential Hazardous Waste Site, Current Disposition form. The Priority for Inspection assessed must be supported by appropriate data in Part 2 — Waste Information and Part 3 — Description of Hazardous Conditions and Incidents of this form. If no hazardous conditions exist, Part 3 is not required.

VI. Information Available From

- VI-01 Contact: Enter the name of the individual who can provide information about the site.
- VI-02 Of: If appropriate, enter the name of the Public or private agency, firm, or company and the organization within the agency, firm, or company of the individual named as Contact.
- VI-03 Telephone Number: Enter the area code and local telephone number of the individual named as contact.
- VI-04 Person Responsible for Assessment: Enter the name of the individual who made the site assessment and assigned the priority rating to the site. The person responsible for the assessment may be different from the individual who prepared the form.
- VI-05 Agency: Enter the name of the Agency where the individual who made the assessment is employed.
- VI-06 Organization: Enter the name of the organization within the Agency.
- VI-07 Telephone Number: Enter the area code and local telephone number of the individual who made the assessment.
- VI-08 Date: Enter the date the assessment was made.

Part 2 Waste Information

*1. Identification: Refer to Part 1-1.

- II. Waste States, Quantities, and Characteristics: Waste States, Quantities, and Characteristics provide information about the physical structure and form of the waste, measures of gross amounts at the site, and the hazards posed by the waste, considering acute and chronic health effects and mobility along a pathway.
- *II-01 Physical States: Check the appropriate box(es) to indicate the state(s) of waste present, or thought to be present, at the site. If Other is indicated, specify the physical state of the waste.
- *II-02 Waste Quantity at Site: Enter estimates of amounts of waste at the site. Estimates may be in weight (Tons) or volume (Cubic Yards or Number of Drums). Use as many entries as are appropriate; however, measurements must be independent. For

- example, do not measure the same amounts of waste as both tons and cubic yards.
- *II-03 Waste Characteristics: Check all appropriate entries to indicate the hazards posed by waste at the site. If waste at the site poses no hazard, check Not Applicable.
- Waste Category: General categories of waste typically found are listed here. Enter the estimated gross amount of the category of waste next to the appropriate substance name and enter the unit of measure used with the estimate.
- *III-01 Gross Amount: Gross Amount is the estimate of the amount of the waste category found at the site. Estimates should be furnished in metric tons (MT), tons (TN), cubic meters (CM), cubic yards (CY), drums (DR), acres (AC), acre feet (AF), liters (LT), or gallons (GA). Enter the estimated amount next to the appropriate waste category.
- *111-02 Unit of Measure: Enter the appropriate unit of measure: MT (metric tons),TN (tons), CM (cubic meters), CY (cubic yards), DR (number of drums), AC (acres), AF (acre feet), LT (liters), or GA (gallons), next to the estimate of gross amount.
- III-03 Comments: Comments may be used to further explain, or provide additional information, about particular waste categories.
- IV. Hazardous Substances: Specific hazardous, or potentially hazardous, chemicals, mixtures, and substances found at the site are listed here. This information may not be available at the Preliminary Assessment stage. Substances for which information is available are to be listed here. For each substance listed those data items marked with an "at" sign (@) must be included.
- @IV-01 Category: Enter in front of the substance name the three character waste category from Section III which best describes the substance, e.g., OLW (Oily Waste).
- @IV-02 Substance Name: Enter one of the following: the name of the substance registered with the Chemical Abstract Service, the common or accepted abbreviation of the substance, the generic name of the substance, or commercial name of the substance.
- @IV-03 CAS Number: Enter the number assigned to the substance when it was registered with the Chemical Abstract Service. Refer to the Appendix for most frequently cited CAS Numbers. CAS Numbers must be furnished for each substance listed. If a CAS Number for this substance has not been assigned, enter "999".
- @IV-04 Storage/Disposal Method. Enter the type of storage or disposal facility in which the substance was found: SI (surface impoundment, including pits, ponds, and lagoons), PL (pile), DR (drum), TK (tank), LF (landfill), LM (landfarm), OD (open dump).
 - IV-05 Concentration: Enter the concentration of the substance found in samples taken at the site.
 - IV-06 Measure of Concentration: Enter the appropriate unit of measure for the measured concentration of the substance found in the sample, e.g., MG/L, UG/L.

V. Feedstocks

- V-01 Feedstock Name: If feedstocks, or substances derived from one or more feedstocks, are present at the site, enter the name of each feedstock found. See the Appendix for the feedstock list.
- V-02 CAS Number: Enter the CAS Number for each feedstock named. See the Appendix for feedstock CAS Numbers.
- VI. Sources of Information: List the sources used to obtain information for this form. Sources cited may include: sample analysis, reports, inspections, official records, or other documentation. Sources cited provide the basis for information entered on the form and may be used to obtain further information about the site.

Part 3 Description of Hazardous Conditions and Incidents

- *I. Identification: Refer to Part 1-1.
- II. Hazardous Conditions and Incidents:
- 11-01 Hazards: Indicate each hazardous, or potentially hazardous, condition known, or claimed, to exist at the site
- 11-02 Observed, Potential, or Alleged: Check Observed and enter the date, or approximate date, of occurrence if a release of contaminants to the environment, or some other hazardous incident, is known to have occurred. In cases of a continuing release, e.g., groundwater contamination, enter the date, or approximate date, the condition first became apparent. If conditions exist for a potential release, check potential. Check Alleged for hazardous, or potentially hazardous, conditions claimed to exist at the site.
- 11-03 Population Potentially Affected: For each hazardous condition at the site, enter the number of people potentially affected. For Soil enter the number of acres potentially affected.
- 11-04 Narrative Description: Provide a narrative description, or explanation, of each condition. Include any additional information which further explains the condition.
- II-05 Description of Any Other Known, Potential, or Alleged Hazards: Provide a narrative description of any other hazardous, or potentially hazardous, conditions at the site not covered above.
- III. Total Population Potentially Affected: Enter the total number of people potentially affected by the existence of hazardous, or potentially hazardous, conditions at the site. Do not sum the numbers shown for each condition.
- IV. Comments: Other information relevant to observed, potential, or alleged hazards may be entered here
- V. Sources of Information: List the sources used to obtain information for this form. Sources cited may include: sample analysis, reports, inspections, official records, or other documentation. Sources cited provide the basis for information entered on the form and may be used to obtain further information about the site.

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POTENTIAL HAZARDOUS WASTE SITE

L IDENT	TECATION
01 STATE	02 SITE NUMBER
OH	1417-32212

	'HELIMINAHY SITE INFORMA			IENT	OH	1417-322	212
II. SITE NAME AND LOCATION							
01 SITE NAME (Legal, countain, or descriptive name of alls)		02 STREE	T. ROUTE NO., O	A SPECIFIC LOCATION	DENTIFIER		
Krejci Dump Site		814	Hines H	ill Road			
03 CTY			05 ZIP COO€			07 COUNTY	08 CONG
Boston Township		ОН	44164	Summit		153 coo€	0/51 14
09 COORDINATES LATITUDE LONG	TUDE						L
41016'00 0 0 503	2!23!!_0	i					
10 DIRECTIONS TO SITE (Starting from nearest public road)		1					
North on Rt 8 from Exit 12 of	the Ohio t	urnpi	ke. Tur	n left (tra	vel wes	t) on	
Hines Hill Road. Site is appro							
III. RESPONSIBLE PARTIES							
) <u>.</u>	Interior	02 STREE	T (Business, meding,	recidential			
National Park Service/U.S. Depar	tment of	1.	5610 Vau				
63 CITY		04 STATE	06 ZIP CODE	06 TELEPHONE			
Brecksville		OH	44141	(216) 526	-5256	\	
07 OPERATOR (If known and different from owner)		08 STREE	T (Brances, multip,	, residential)			
John Krejci III		114	85 Kyle	Road			
09 CITY		10 STATE	11 ZIP CODE	12 TELEPHONE	-		
Garrettsville		OH	44231	(216) 527	7-4173	ļ	-
13 TYPE OF OWNERSHIP (Check one)	C .1 T .	•			······································		
A PRIVATE DAB. FEDERAL. Dept. o.	t the inte	rior	_ C. STA	TE D COUNTY	☐ E. MU	NICIPAL	
☐ F OTHER:(Specify)			G. UNP	CNOWN			
14 OWNER/OPERATOR NOTIFICATION ON FILE (Check all that apply)							
☐ A. RCRA 3001 DATE RECEIVED:	B UNCONTROLL	ED WAST	E SITE (CERCLA)	OJ 4 DATE RECEIV	ED:	<u></u> 2 3 C	NONE
IV. CHARACTERIZATION OF POTENTIAL HAZARD					MONTH U	AV YEAR	
	all that apply)						
GRYES DATE 10/23/86 STA EP	A EX B. EP/	CONTRA	CTOR (□c state National Pa		CONTRACTOR	l
L NO					(Specify)	11.5	•
	CTOR NAME(S):		weston	. Inc.			
02 SITE STATUS (Check one) □ A. ACTIVE ØLB INACTIVE □ C. UNKNOWN	late 194		198	5	UNKNOW!	d.	
		EGINNING Y		KG YEAR	U UNKNOWI	·	
OA DESCRIPTION OF SUBSTANCES POSSIBLY PRESENT. KNOWN, O PCBs, pesticides, herbacides, un		70000	d oag cv	linders, ca	metica.	heavy	
metals, and various organic unknown	_			•		-	_
meetato, and various organiza union.	(0.8.	, 0,00	po=	***************************************	552.6		-
06 DESCRIPTION OF POTENTIAL HAZARD TO ENVIRONMENT AND/O	R POPULATION					<u> </u>	
Explosion and fire - solvents and							t
due to uncontrolled access. Pot	ential air	polu :	release.	Off site	migrati	lon into	
adjacent creeks - effect to aqua	tic life a	nd fo	od chain	•			
V. PRIORITY ASSESSMENT							
01 PRIORITY FOR INSPECTION (Check one if high or medium is checked, cor	nplete Parl 2 Waste Infor	medon and Pe	rt 3 Description of h	lezardoue Conditions and in	cidents)		
5₹ A HIGH □ B MEDIUM	C LOW		D D NO	NE uniher action needed comp	lara currant danna	den (nem)	
(Inspection required promptly) (Inspection required)	Inspect on and		-, (40				
VI. INFORMATION AVAILABLE FROM 01 CONTACT	02 OF (Agency/Organs	ratinal .				03 TELEPHONE	NUMBER
Garree Williamson	National		Sarvica	Cuyahoga V	alley	1216 526	
04 PERSON RESPONSIBLE FOR ASSESSMENT	05 AGENCY		ANIZATION	NRA Tot telephon	EMINOCO	08 DATE	
		1					, 88
Edward C. Burk, Jr.	U.S.EPA	East	ern Res.	Ct (313) 67	5-3144	MONTH DAY	YEAR

3EPA

POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT PART 2 - WASTE INFORMATION

I. IDENTIFICATION

01 STATE 02 SITE NUMBER

OH 1417-32212

II. WASTE STATES, QUANTITIES, AND CHARACTERISTICS							
01 PHYSICAL S	TATES (Check of that apply)	02 WASTE QUANTIT		03 WASTE CHARACTERISTICS (Check of their apply)			
XA SOLID	E SLURRY	(Measures of waste quantities must be independent)		. XA TOXIC KE SOLUBLE I HIGHLY VOLATILE			
XB POWDE	R FINES TE LIQUID	TONS _		SB CORROS	CTIVE X G FLAMMABLE K REACTIVE		
		CUBIC YAROS _	25,000	NO PERSIST			ATIBLE
. D OTHER	(Specify)	NO OF DRUMS _	5,000				
III. WASTE T	YPE						
CATEGORY	SUBSTANCE N	AME	01 GROSS AMOUNT	02 UNIT OF MEASURE	03 COMMENTS		
SLU	SLUDGE		9.500	CX	Phenol sl	udge	
OLW	OILY WASTE	• •	1,000	DR	PCB oils		
SOL	SOLVENTS		500	DR	spent sol	vents	
PSO	PESTICIDES /Her	bacides	500	CY	2,4 D and		
осс	OTHER ORGANIC CH	IEMICALS	3,000	DR			
ж	INORGANIC CHEMIC	ALS	500	DR			
ACD	ACIDS		125	DR	Fluorobor	ic Acid	
BAS	BASES		10	DR			
MES	HEAVY METALS		15,000	CY			
IV. HAZARDO	OUS SUBSTANCES (See Ap	spends; for most frequent					
01 CATEGORY	02 SUBSTANCE N	AME	03 CAS NUMBER	04 STORAGE/DISF	POSAL METHOD	05 CONCENTRATION	08 MEASURE OF CONCENTRATION
	Ammonia		7664-41-f	Cylinders		unk	
SLU	Cresol		1319-77-3	Bulk/(SI		210	ppm
TOC	Hydrochlori	c Acid	7647-01-0	Drums/(DR))	ımk	
	Lead Fluolo	rate	13814-96-5	Drums/(DR)		unk	
ــــــــــــــــــــــــــــــــــــــ	Phenol		108-95-2	Bulk/(SI)		200	ppm
OLW	Polychlorinate	d Bioheny	s 1336-36-)	310	DDM
BSD	2,4-D Acid		94-75-7	Bulk/(PL)		62	DDM
PSD	2.4.5-T Aci	d	93-76-5	Bulk/(PL)		12	ррш
							-: : .
V. FEEDSTO	CKS (See Appendix for CAS Mumbe	hati					
CATEGORY	01 FEEDSTOCE	K NAME	02 CAS NUMBER	CATEGORY	01 FEEDSTO	OCK NAME	02 CAS NUMBER
FDS	Lead oxide		1335-25-7	FDS			
FDS	Nickel		7440-02-0	FDS			
FDS	Sulfuric Ac	id	7664-93-9	- FDS			
FDS				FDS			
VI. SOURCE	S OF INFORMATION (Cate)	specific references, e.g.,	etate lifes, temple analysis in	aports }			

Emergency Action Plan - Krejci Dump. Prepared by: Weston-SPER. December 1987.

U 9. EPA Emergency Removal Site Files. June 1987 - Nov. 1987.

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POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT

L IDENTIFICATION

01 STATE 02 SITE NUMBER

OH 1417-32212

PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS

PART 3" DESCRIPTION OF	HAZARDOUS CONDITIONS AND IN	CIDEN 13	
II. HAZARDOUS CONDITIONS AND INCIDENTS	·		
01 A GROUNDWATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED 200	02 © OBSERVED (DATE) SPOTENTIAL	☐ ALLEGED
No observed or recorded effected	groundwater to date.		
01 DB SURFACE WATER CONTAMINATION 20,000	02 OBSERVED (DATE: O4 NARRATIVE DESCRIPTION) 🐒 POTENTIAL	[] ALLEGED
To date no off-site migration de site conditions, material may mi	grate down gradient into	nearby streams	. Streams
travel through the National Park	and ultimately drain in	ito the Cuyahoga	River.
01 C CONTAMINATION OF AIR 03 POPULATION POTENTIALLY AFFECTED 200	02 COBSERVED (DATE 10/23/86 04 NARRATIVE DESCRIPTION		C. ALLEGED
During site inspection conducted vapors were recorded in areas of	the site containing dru	ms. Elevated o	rganic
levels near and in the drums als		emoval action co	nducted
01 OX D FIRE/EXPLOSIVE CONDITIONS 03 POPULATION POTENTIALLY AFFECTED 20,000	02 3X OBSERVED (DATE JUDG-NO 04 NARRATIVE DESCRIPTION	1987 POTENTIAL	□ ALLEGED
Unstable compressed gas cylinder cylinders and contents unidentif		n-site. Several	L
01 SE DIRECT CONTACT 03 POPULATION POTENTIALLY AFFECTED 200	02 CXOBSERVED (DATE 10-23-8) 04 NARRATIVE DESCRIPTION) C POTENTIAL	C ALLEGED
Uncontrolled access to site whic containerzied materials. Site f scrap metal located on-site.			
01 (X F CONTAMINATION OF SOIL 03 AREA POTENTIALLY AFFECTED. 40	02 DE OBSERVED (DATE 10-23-8) 04 NARRATIVE DESCRIPTION	POTENTIAL	ALLEGED
	sludge lagoon containing PCBs and various other		
01 C G DRINKING WATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED	02 LI OBSERVED (DATE) X POTENTIAL	J ALLEGED
No record to date.			
01 DXH. WORKER EXPOSURE/INJURY 03 WORKERS POTENTIALLY AFFECTED:	02 OBSERVED (DATE	D POTENTIAL	ALLEGED .
During preliminary inventory of			
and was treated by a physician. included M. Hill, J. Knuty, T. S Cucurullo, M. Bland, J. Culvin, 01 DPOPULATION EXPOSURE/INJURY	chaefer D. Kearns, B.	Hasson K. Clos	sin. K.
01 1 POPULATION EXPOSURE/INJURY 03 POPULATION POTENTIALLY AFFECTED UNKNOWN	02 [] OBSERVED (DATE) SI POTENTIAL	C ALLEGED the site before this 5/7 investigation
			furs 211 ruse

POTENTIAL HAZARDOUS WASTE SITE

L IDENTIFICATION

VEPA		ZARDOUS CONDITIONS AND INCIDENTS	OH 1417-32212
II. HAZARDOUS CONDITIO	ONS AND INCIDENTS (Continued)		
01 XJ DAMAGE TO FLOR 04 NARRATIVE DESCRIPTIO		02% OBSERVED (DATE 10-23-86)	POTENTIAL ALLEGED
Stressed or b	urnt vegetation in se	everal areas of the site. Som	e areas void of
vegetation.	Four sites with three	e state listed rare plants are	within
2,500 feet of	this area.		
01 C K DAMAGE TO FAUN 04 NARRATIVE DESCRIPTIO	N (Include name(s) of species)		POTENTIAL [] ALLEGED
		lned soil, direct contact to i	
	-	grouse, rabbits, squirrels,	iox and birds
frequent the			
01 L CONTAMINATION C 04 NARRATIVE DESCRIPTION	N		POTENTIAL ALLEGED
		all mammals, and aquatic fauna	
	loaccumulative, there	efore, the potential to move u	p the food chain
O1 D M UNSTABLE CONTA	DIMENT OF WASTES	02 DEDESERVED (DATE 10/23/86_)	POTENTIAL ALLEGED
(Spills/runoff/standing liq	ids/leaking drums)	(: - 	POTENTIAL DIALLEGED
03 POPULATION POTENTIAL		04 NARRATIVE DESCRIPTION	lucado last thad
• • • • • • • • • • • • • • • • • • • •	and other containers	on-site are leaking or have a	iready lost their
contents.		· · · · · · · · · · · · · · · · · · ·	
01 D N DAMAGE TO OFFS		02 G OBSERVED (DATE)	POTENTIAL ALLEGED
None recorded		02 D OBSERVED (DATE)	POTENTIAL ALLEGED
04 NARRATIVE DESCRIPTIO		,	
N/A			
01 DEP ILLEGAL/UNAUTHO 04 NARRATIVE DESCRIPTIO		02 @ OBSERVED (DATE 10-23-86)	POTENTIAL D ALLEGED
All hazardous	waste on-site has be	een illegally accepted or dump	ed by the
previous owne	r/operator, during th	ne site operations years.	
05 DESCRIPTION OF ANY C	THER KNOWN, POTENTIAL, OR ALLE	GED HAZARDS	
Direct contac	t and/or inhalation h	nazard high due to location be	ing in a National
Park. Area m	ay be frequented by	individual unaware of site con	ditions which may
result in an	exposure to hazardous	s chemicals.	,
	POTENTIALLY AFFECTED: 100		
IV. COMMENTS	<u> </u>		
		like atmeture Deteriorette	n of eite conditions
will result i		like structure. Deterioration ion of contamination down grad	
V. SOURCES OF INFORM	ATION (Cité apecific references e.g. state fee	semple analysis reports)	
			December 1987
<pre>- mergency Act</pre>	ion rian - krejci bu	mp prepared by: Weston - SPER	. Decemer 1901

U.S. EPA Emergency Removal Site Files. June 1987 - Nov. 1987.

APPENDIX

I. FEEDSTOCKS

CAS Number	Chemical Name	CAS Number	Chemical Name	CAS Number	Chemical Name
1. 7664-41-7	Ammonia	14, 1317-38-0	Cupric Oxide	27. 7778-50-9	Potassium Dichromate
2.7440-36-0	Antimony	15. 7758-98-7	Cupric Sulfate	28, 1310-58-3	Potessium Hydroxide
3. 130 9-64-4	Antimony Trioxide	16. 1317-39-1	Cuprous Oxide	29 115-07-1	Propylene
4. 7440-38-2	Arsenic	17, 74-85-1	Ethylene	30, 10588-01-9	Sodium Dichromate
5. 1327-53-3	Arsenic Trioxide	18. 7647-01-0	Hydrochloric Acid	31, 1310-73-2	Sodium Hydroxide
6. 21109-95-5	Barium Sulfide	19. 7664-39-3	Hydrogen Fluoride	32. 7646-78-8	Stannic Chloride
7. 7726-95-6	Bromine	20, 1335-25-7	Lead Oxide	33. 7772-9 9-8	Stannous Chloride
8. 106-99-0	Butadiene	21, 7439-97-8	Mercury	34. 7864-93-9	Sulfuric Acid
9, 7440-43-9	Cadmium	22, 74-82-8	Methane	35, 108-88-3	Toluene
10. 7782-50-5	Chlorine	23, 91-20-3	Napthalene	38. 1330-20-7	Xylene
11. 12737-27-8	Chromite .	24, 7440-02-0	Nickel	37. 7648-85-7	Zinc Chloride
12. 7440-47-3	Chromium	25. 7697-37-2	Nitric Acid	38. 7733-02-0	Zinc Sulfate
13. 7440-48-4	Cobelt	26. 7723-14-0	Phosphorus		

II. HAZARDOUS SUBSTANCES

CAS Number	Chemical Name	CAS Number	Chemical Name	CAS Number	Chemical Name
1. 75-07-0	Acetaldehyde	47. 1303-33-9	Arsenic Trisulfide	92, 142-71-2	Cupric Acetate
2. 64-19-7	Acetic Acid	48. 542-62-1	Barlum Cyanide	93. 12002-03-8	Cupric Acetoersenite
3. 108-24-7	Acetic Anhydride	49. 71-43-2	Benzene	94, 7447-39-4	Cupric Chloride
4. 75-86-5	Acetone Cyanohydrin	50. 6 5-85- 0	Benzoic Acid	95, 3251-23-8	Cupric Nitrate
5. 506-96-7	Acetyl Bromide	51.100-47-0	Benzonitrile	96. 5893-66-3	Cupric Oxalate
6. 75-36-5	Acetyl Chloride	52. 98 -88-4	Benzoyl Chloride	97. 77 58-98- 7	Cupric Sulfate
7. 107-02-8	Acrolein	53. 100 -44- 7	Benzyl Chloride	98. 10380-29-7	Cupric Sulfate Ammoniated
8. 107-13-1	Acrylonitrile	54 , 7 440-41-7	Beryllium	99. 815-82-7	Cupric Tartrate
9. 124-04-9	Adipic Acid	55. 7787 -47-5	Beryllium Chloride	100, 506-77-4	Cyanogen Chloride
າ. 309-00-2	Aldrin	56. 7787 -49-7	Beryllium Fluoride	101, 110 -8 2-7	Cyclohexane
1. 10043-01-3	Aluminum Sulfate	57. 13597 .99-4	Beryllium Nitrate	102, 94-75-7	2,4-D Acid
12. 107-18-6	Aliyi Alcohol	58. 123 - 86-4	Butyl Acetate	103. 94-11-1	2,4-D Esters
13. 107-05-1	Allyl Chloride	59. 84-74-2	n-Butyl Phthalate	104.50-29-3	DDT
14. 7664-41-7	Ammonia	60. 10 9 -73-9	Butylamine	105. 333-41-5	Diazinon
15. 631-61-8	Ammonium Acetate	61. 107 . 92 .8	Butyric Acid	106, 1918-00-9	Dicamba
16. 1863-63-4	Ammonium Benzoate	62. 543-90-8	Cadimium Acetate	107. 1194-65-6	Dichlobenil
17. 1066-33-7	Ammonium Bicarbonate	63. 778 9-42-6	Cadmium Bromide	108, 117-80-6	Dichlone
18. 7789-09-6	Ammonium Bichromate	64. 10108-64-2	Cadmium Chloride	109, 25321-22-6	Dichlorobenzene (all isomers)
19. 1341-49-7	Ammonium Bifluoride	65. 7778 -44- 1	Calcium Arsenate	110. 266-38-19-7	Dichloropropane (all isomers)
20. 10192-30-0	Ammonium Bisulfite	66. 52 740-16-6	Calcium Arsenite	111. 26952-23 -8	Dichloropropene (all isomers)
21, 1111-78-0	Ammonium Carbamate	67, 75-20-7	Calcium Carbide	112, 8003-19-8	Dichloropropene-
22. 12125-02-9	Ammonium Chloride	68. 13765-19-0	Calcium Chromate		Dichloropropane Mixture
23. 7788-98-9	Ammonium Chromate	69. 592-01-8	Calcium Cyanide	113.75-99-0	2-2-Dichloropropionic Acid
24, 3012-65-5	Ammonium Citrate, Dibasic	70. 262 64-06- 2	Calcium Dodecylbenzene	114,62-73-7	Dichlorvos
25. 13826-83-0	Ammonium Fluoborate		Sulfonate	115. 60-57-1	Dieldrin
26. 12125-01-8	Ammonium Fluoride	71. 7778-54-3	Calcium Hypochlorite	116, 109-89-7	Diethylamine
27. 1336-21- 6	Ammonium Hydroxide	72, 133 -06- 2	Captan	117, 124-40-3	Dimethylamine
28, 6009-70-7	Ammonium Oxalate	73. 63-25-2	Carbaryl	118. 25154-54-5	Dinitrobenzene (all isomers)
29. 16919-19-0	Ammonium Silicofluoride	74. 1563-66-2	Carbofuran	119.51-28-5	Dinitrophenol
30, 7773-06-0	Ammonium Sulfamate	75. 75-15-0	Carbon Disulfide	120. 25321-14- 6	Dinitrotoluene (all isomers)
31, 12135-76-1	Ammonium Sulfide	76. 56-23- 5	Carbon Tetrachloride	121.85-00-7	Diquat
32, 10196-04-0	Ammonium Sulfite	77. 57-74-9	Chlordane	122. 298-04-4	Disulfoton
33. 14307-43-8	Ammonium Tartrate	78. 778 2-50-5	Chlorine	123. 330-54-1	Diuron
34. 1762-95-4	Ammonium Thiocyanate	79. 108-90-7	Chlorobenzene	124. 27176-87-0	Dodecylbenzenesulfonic Acid
35. 7783-18-8	Ammonium Thiosulfate	80. 67- 66- 3	Chloroform	125. 115-29-7	Endosulfan (all isomers)
36. 628-63-7	Amyl Acetate	81.7790 .94-5	Chlorosulfanic Acid	126. 72-20-8	Endrin and Metabolites
37, 62-53-3	Antline	82. 2921-88-2	Chlorpyrifos	127. 106-89-8	Epichlorohydrin
38. 7647-18-9	Antimony Pentachloride	83. 1066-30-4	Chromic Acetate	128.563-12-2	Ethion
39. 7789-61-9	Antimony Tribromide	84. 7738- 94 -5	Chromic Acid	129, 100-41-4	Ethyl Benzene
40, 10025-91-9	Antimony Trichloride	85. 10101-53-8	Chromic Sulfate	130, 107-15-3	Ethylenediamine
7783-58-4	Antimony Trifluoride	86. 10049-05-5	Chromous Chloride	131.106-93-4	Ethylene Dibromide
1309-64-4	Antimony Trioxide	87. 544-18-3	Cobaltous Formate	132. 107-06-2	Ethylene Dichloride
್ಯ. 1303-32-8	Arsenic Disulfide	88. 14017-41-5	Cobaltous Sulfamate	133.60-00-4	EDTA
44, 1303-28-2	Arsenic Pentoxide	89. 56-72-4	Cournaphos	134. 1185-57-5	Ferric Ammonium Citrate
45, 7784-34-1	Arsenic Trichloride	90. 1319-77-3	Cresol	135, 2944-67-4	Ferric Ammonium Oxalate
46. 1327-53-3	Arsenic Trioxide	91. 4170-30-3	Crotonaldehyde	136, 7705-08-0	Ferric Chloride

CAS Number	Chemical Name	CAS Number	Chemical Name	CAS Number	Chemical Name
137. 7783-50-8	Ferric Fluoride	192, 74-89-5	Monomethylamine	249. 7632-00-0	Sodium Nitrate
38. 10421-48-4	Ferric Nitrate	193. 300-76-6	Naled	250. 7558-79-4	Sodium Phosphate, Dibasic
139. 10028-22-5	Ferric Sulfate	194. 91-20-3	Naphthalene	251. 7601- 54 -9	Sodium Phosphate, Tribasic
140. 10045-89-3	Ferrous Ammonium Sulfate	195. 1338-24-5	Naphthenic Acid	252, 10102-18-8	Sodium Selenite
141, 7758-94-3	Ferrous Chloride	196. 7440-02-0	Nickel	253. 7789-06-2	Strontium Chromate
142. 7720-78-7	Ferrous Sulfate	197. 15699-18-0	Nickel Ammonium Sulfate	254. 57-24-9	Strychnine and Salts
143. 20 6-44- 0	Fluoranthene -	198. 37211-05-5	Nickel Chloride	255. 100-420-5	Styrene
144, 50-00-0	Formaldehyde	199, 12054-48-7	Nickel Hydroxide	256. 12771-08-3	
145.64-18-6	Formic Acid	200. 14216-75-2	Nickel Nitrate	257.7664-93-9	Sulfuric Acid
146, 110-17-8	Fumaric Acid	201. 7786-81-4	Nickel Sulfate	258.93-76-5	2,4,5-T Acid
147. 98-01-1	Furfural	202. 7697-37-2	Nitric Acid	259. 2008-46-0	2,4,5-T Amines
148. 86-50-0	Guthion	203. 98-95-3	Nitrobenzene	260.93-79-8	2,4,5-T Esters
149. 76-44-8	Heptachlor	204. 10102-44-0	Nitrogen Dioxide	261, 13560 -99- 1	2,4,5-T Salts 2,4,5-TP Acid
150. 118-74-1	Hexachlorobenzene	205. 25154-55-6	Nitrophenol (all isomers)	262.93-72-1	* *
151.87-68-3	Hexachlorobutadiene	206. 1321-12-6	Nitrotoluene	263, 32534 -95- 5	TDE
152.67-72-1	Hexachloroethane	207. 30525-89-4	Paraformaldehyde	264. 72-54-8	Tetrachiorobenzene
153. 70-30-4	Hexachlorophene	208. 56-38-2	Parathion	265, 95-94-3	Tetrachioroethane
154. 77-47-4 155. 7647-01-0	Hexachlorocyclopentadiene Hydrochloric Acid	209. 608-93-5	Pentachlorobenzene	266, 127-18-4 267, 78-00-2	Tetraethyl Lead
133. /04/40140	(Hydrogen Chloride)	210.87-86-5	Pentachlorophenol	267, 78-00-2 268, 107-49-3	Tetraethyl Pyrophosphate
.6. 7664-39-3	Hydrofluoric Acid	211.85-01-8	Phenanthrene	269, 7446-18-6	Theilium (I) Sulfate
/g. /g 04 -59-5	(Hydrogen Fluoride)	212. 108-95-2	Phenol	270, 108-88-3	Toluene
157, 74 -9 0-8	Hydrogen Cyanide	213. 75-44-5 214. 7664-38-2	Phospene Phosphoric Acid	271, 8001-35-2	Toxaphene
158, 7783-06-4	Hydrogen Sulfide	214. 7 004-38- 2 215. 7723-14-0		272.12002-48-1	Trichlorobenzene (all isomers)
159, 78-79-5	Isoprene	216. 10025-87-3	Phosphorus	273, 52-68-6	Trichlorfon
160, 42504-46-1	Isopropanolamine	217. 1314-80-3	Phosphorus Oxychloride Phosphorus Pentasulfide	274, 25323-89-1	
100, 42504 10 1	Dodecylbenzenesulfonate	218. 7719-12-2	Phosphorus Trichloride	275, 79-01-6	Trichloroethylene
161, 115-32-2	Keithane	219, 7784-41-0	Potassium Arsenate	276, 25167-82-2	
162, 143-50-0	Kepone	220. 10124-50-2	Potassium Arsenite	277, 27323-41-7	
163, 301-04-2	Lead Acetate	221, 7778-50-9	Potassium Bichromate	2,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Dodecylbenzenesulfonate
164, 3687-31-8	Lead Arsenate	222, 7789-00-6	Potassium Chromate	278, 121-44-8	Triethylamine
`5, 7758-95-4	Leed Chloride	223, 7722-64-7	Potassium Permanganate	279. 75-50-3	Trimethylamine
3, 13814-96-5	Lead Fluoborate	224. 2312-35-8	Propargite	280, 541-09-3	Uranyl Acetate
. 67. 7783-46-2	Lead Fluoride	225, 79-09-4	Propionic Acid	281, 10102-06-4	•
168, 10101-63-0	Lead lodide	226, 123-62-6	Propionic Anhydride	282, 1314-62-1	Vanadium Pentoxide
169, 18256 -0 8-9	Lead Nitrate	227, 1336-36-3	Polychlorinated Biphenyls	283, 27774-13-6	Vanadyi Sulfate
170, 7428-48-0	Lead Stearate	228. 151-50-8	Potassium Cyanide	284, 108-05-4	Vinyl Acetate
171, 15739-80-7	Lead Sulfate	229, 1310-58-3	Potassium Hydroxide	285. 75-35-4	Vinylidene Chloride
172, 1314-87-0	Lead Sulfide	230, 75-56-9	Propylene Oxide	286. 1300-71-8	Xylenol
73. 592-87-0	Lead Thiocyanate	231, 121- 29-9	Pyrethrins	287.557-34-6	Zinc Acetate
14, 58-89-9	Lindane	232. 91-22-5	Quinoline	288. 52628-25-8	Zinc Ammonium Chloride
175, 14307-35-8	Lithium Chromate	233, 108-46-3	Resorcinal	289. 1332-07-6	Zinc Borate
176, 121-75-5	Malthion	234. 7448-08-4	Selenium Oxide	290. 7699-45-8	Zinc Bromide
177, 110-16-7	Maleic Acid	235. 7761-88-8	Silver Nitrate	291.3485-35-9	Zinc Carbonate
178, 108-31-6	Maleic Anhydride	236. 7631-89-2	Sodium Arsenate	292. 7646-85-7	Zinc Chloride
179. 2032-65-7	Mercaptodimethur	237. 778 4-46- 5	Sodium Arsenite	293. 557-21-1	Zinc Cyanide
180. 592-04-1	Mercuric Cyanide	238, 10588-01-9	Sodium Bichromate	294. 7783-49-3	Zinc Fluoride
181, 10045-94-0	Mercuric Nitrate	239, 1333-83-1	Sodium Bifluoride	295, 557-41-6	Zinc Formate
182. 7783-35-9	Mercuric Sulfate	240. 7631-90-5	Sodium Bisulfite	296.7779-86-4	Zinc Hydrosulfite
183. 592-85-8	Mercuric Thiocyanate	241, 7775-11-3	Sodium Chromate	297.7779-88-6	Zinc Nitrate
184, 10415-75-5	Mercurous Nitrate	242, 143-33-9	Sodium Cyanide	298. 127-82-2	Zinc Phenoisulfonate
185. 72-43-5	Methoxychlor	243. 25155-30-0	Sodium Dodecylbenzene	299, 1314-84-7	Zinc Phosphide
186. 74 <i>-</i> 93-1	Methyl Mercaptan		Sulfonate	300, 16871-71-9	
187. 80-62-6	Methyl Methacrylate	244. 7681-49-4	Sodium Fluoride	301. 7733-02-0	Zinc Sulfate
188, 298-00-0	Methyl Parathion	245. 16721-80-5	Sodium Hydrosulfide	302.13746-89-9	
189, 7786-34-7	Mevinphos	246. 1310-73-2	Sodium Hydroxide	303. 16923-95-8	Zirconium Potassium Fluoride
190. 315-18-4	Mexacarbate	247, 7681-52-9	Sodium Hypochlorite	304, 14644-61-2	
191. 75 -04- 7	Monoethylamine	248. 124-41-4	Sodium Methylate	305. 10026-11-6	Zirconium Tetrachloride